Please enter the following new Claims, numbers 11-13:

ll. For the environment of a typical walking shoe that extends directionally horizontally longitudinally along a central upright-plane and having a horizontal lower-base extending directionally longitudinally from a walking shoe rear-end, an improved walking show comprising:

11

for the walking shoe lower-base at the rear-end thereof, means for attaching at least one lofty and horizontally vibratory upright column to the walking shoe; in addition to a said at least one upright column, a visually prominent ornamental feature topically positioned thereat; and means for topically attaching a said prominent ornamental feature to said upright column.

- 12. The improved walking shoe of Claim II wherein the at least one topically carried ornamental feature possesses a luminescent characteristic and wherein each such column is loftily helically provided throughout.
- 13. The improved walking shoe of Claim 12 wherein the topically carried luminescent character takes the form of an incendescent bulb powerable from a chemical storage-battery; wherein there are means for attaching a said existant storage-battery to the walking shoe lower-base portion; and wherein electrical conduction means uprightly extends between said chemical storage-battery and each said incendescent bulb.